WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, November 28, 2007

Hide? Set Name Query					
DB=PGPB; $PLUR=YES$; $OP=ADJ$					
	L16	20020033253 or 2003140711	, · 1		
	L15	20030033253 or 2003140711	·; 1		
DB=USPT; PLUR=YES; OP=ADJ					
	L14	4570715.pn.	1.		
	L13	(temperature profile or temperature variation) and L12	8		
	L12	temperature and measur\$5 and L11	51		
	L11	heating and 19	81		
	L10	heat\$3 and (shut near1 in) and L9	0		
	L9	flow profile and permeable	273		
	L8	L7	0		
	L7	fluid inflow profile and permeable	0		
DB=PGPB; PLUR=YES; OP=ADJ					
	L6	dip and 11	1		
	L5	peak and 11	1		
	L4	temperature variation and 11	1		
	L3	initial period and 11	1		
	L2	permeable inflow and L1	1		
	L1	20070158064	. 1		

END OF SEARCH HISTORY

10/584418

Examiner: TSAY, FRANK

Classification: 166/250.010 Status: 30 - DOCKETED NEW CASE - READY FOR EXAMINATION

Inventor: PRIBNOW , DANIEL, et al

GAU: 3676

Title: METHOD OF DETERMINING A FLUID INFLOW PROFILE OF WELLBORE

Pre-Grant Pub report

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Projected Publication 07/12/2007 Date:	Bio Ind: N				
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